P/3203-28

## **INVENTORS DESIGNATION SHEET**

TITLE: SEAL ASSEMBLY

This application is a 371 of PCT/EP2003/008115 filed on July 24, 2003:

**INVENTOR #1:** 

Michael Antoine Joseph Caroline BELL

P.O. ADDRESS:

2 Arduthie Road

Stonehaven AB39 2DP

United Kingdom

CITIZENSHIP:

Netherlands

**INVENTOR #2:** 

Sylvain DENNIEL

P.O. ADDRESS:

56, wellbrae Terrace

Aberdeen AB 15 7XY

United Kingdom

CITIZENSHIP:

France

**INVENTOR #3:** 

David BROCKLEBANK

P.O. ADDRESS:

49, Glendale Mens, Union Glen,

Aberdeen AB11 6FP

United Kingdom

CITIZENSHIP:

United Kingdom

## SEND CORRESPONDENCE TO:

OSTROLENK, FABER, GERB & SOFFEN 1180 Avenue of the Americas New York, New York 10036-8403

Telephone No.: 212-382-0700

Attention: James A. Finder

Registration No. 30,173

00685388.1

## PCT/EP2003/008115 10/522471 DT01 Rec'd PCT/PTC 26 JAN 2005

## Seal Assembly

1	The present invention relates to double-walled
2	pipelines used for transporting fluids such as oil
3	and gas. In particular it relates to a seal
4	assembly for use in sealing an annular space between
5	an inner pipe and an outer pipe in such a double-
. 6	walled cpipeline. Comment of the region of married and
7 8	Pipelines carrying heavy or crude oil need to be
9	thermally insulated as heavy oil tends to solidify
10	during transport from a subsea production well to
11	the surface due to heat losses in the submerged
12	pipeline. Thermal insulation is also required to
13	avoid the formation of hydrates which can occur for
14	certain crude oil compositions when the crude oil
15	cools down, for example, when there is a breakdown
16	in production flow rate.
17	
18	Production lines which require a high level of
19	thermal insulation typically use a double-walled
20	pipe structure, for example a pipe-in-pipe system.
21	A pipe-in-pipe system comprises an internal pipe
22	within an external pipe separated by an annulus

. . .

volume. In such a structure, the annular space can 1 be filled with thermal insulation material. 2 structure has the advantage that the external pipe 3 keeps the annular space dry and so, for example, in 4 subsea pipelines, the thermal insulation material is 5 protected from water. A further advantage of this 6 structure is that the pressure in the annulus can be 7 different from that outside the external pipe and 8 that inside the internal pipe. This is important if 9 the insulating material has a particular pressure 10 requirement or if a vacuum or partial vacuum is to 11 be used for insulating purposes. For example, the 12 annulus can be at atmospheric pressure while the 13. hydrostatic pressure experienced by the external (or 14 carrier) pipe and the internal pressure of the fluid 15 in the internal pipe (flowline) are different and the 16 Furthermore it is interesting to lower the pressure **17** in the annulus in order to increase the thermal 18 insulation performance. 19 A STANGE OF STANGE 20 One of the problems associated with such pipelines 21 is that of safeguarding the annular space against 22 the ingress of water, for example due to leaks in 23 the external or carrier pipe. Water in the annular 24 space will conduct heat from the inner flowline to 25 the carrier pipe thus destroying the effectiveness 26 This problem has been approached of the insulation. 27 in prior art pipe-in-pipe systems by 28 compartmentalising the annular space by means of 29 permanent seals (GB 2 317 934, US 2 930 407, WO 30 It is desirable, in some cases, to have 00/09926). 31 a vacuum or partial vacuum in the annular space. 32

WO 2004/013530 PCT/EP2003/008115

3

1 When the annular space is compartmentalised by permanent seals, the vacuum or partial vacuum in the 2 annular space must be created during the manufacture 3 of the double walled pipe. Once manufactured, it is 4 5 then not possible to vary the pressure within the compartments, for example, so as to maintain the 6 required pressure throughout the lifetime of the 7 8 pipe. An ability to vary this pressure would be useful, for example, in the case of diffusion of 9 gases into the annulus through the internal or 10 external pipes or a leak which modifies the pressure 11 within the compartment and alters the thermal 12 13 insulation capabilities of the pipeline. There remains a need for a pipeline for which the pressure 14 within the annular space can be controlled during 15 the lifetime of the pipeline and a pipeline for 16 which the annular space can be separated into 17 compartments in the case of a leak of water or 18 19 hydrocarbon fluids into the pipeline, thus 20 preventing flooding of the whole annular space. The above problems are solved by the seal assembly 21 of the present invention. 22 23 In accordance with the invention there is provided a 24 seal assembly for sealing an annular space between 25 an inner and an outer pipe in a double-walled subsea 26 pipeline which seal assembly under normal operating 27 conditions is in a non-sealing position which allows 28 29 the passage of a gas through said seal assembly and which seal assembly is actuatable from a non-sealing 30 position to a sealing position in response to the entry of liquid into said annular space.

31

1	
2	Preferably the seal assembly in its non-sealing
3	position provides an opening in the annular space to
4	allow the passage of a gas through the seal
5	assembly. Preferably the seal assembly comprises an
6	annular member and moveable blocking means such that
7	entry of liquid into said annular space causes
8	movement of said blocking means to close said
9	opening.
10	
11	Preferably the blocking means is moveable under
12	pressure of liquid flow or the seal assembly
13	comprises a liquid-sensitive material and the
14	blocking means is moveable as a result of
15.	interaction of the liquid with said liquid-sensitive
16	material.
17 18	Embodiments of the invention will now be described,
19	by way of example only, with reference to the
20	accompanying drawings in which:
21	
22	Figure 1a is a cross-sectional view of a seal
23	assembly according to a first aspect of the present
24	invention.
25	
26	Figures 1b and 1c are cross-sectional views of a
27	seal assembly according to a first aspect of the
28	present invention in non-sealing and sealing
29	positions respectively.
30	
31	Figure 1d is a cross-sectional view of a closure
32	member and a plan view of a closure member.

31

32

1 2 Figure le is a cross-sectional view of a diaphragm 3 and a plan view of a diaphragm. 4 5 Figures 2a and 2b are perspective views of a valve for insertion into a seal assembly according to the 6 7 second aspect of the present invention. In Figure 2b, the valve is in its non-sealing position. 8 9 Figures 3a and 3b are cross-sectional views of a 10 valve for insertion into a seal assembly according 11 12 to the second aspect of the present invention, in non-sealing and sealing positions respectively. 13 14 15 Figures 3c and 3d are cross-sectional views of a 16 valve for insertion into a seal assembly according to the second aspect of the present invention, in 17 non-sealing and sealing positions respectively. 18 19 Figures 4a to 4d are cross-sectional views of a seal 20 21 assembly according to the third aspect of the 22 present invention. In Figures 4b and 4c, the seal 23 assembly is in a non-sealing position in the annular 24 space between an outer pipe and an inner pipe. 25 26 Referring now to the drawings Figure 1a shows a seal 27 assembly according to a first aspect of the present 28 In the first aspect of the present invention. invention the annular member (1) comprises one or 29 more orifices (5) and the moveable blocking means 30

comprises a diaphragm (2) and a closure member (4)

such that flow of liquid in said annular space

PCT/EP2003/008115

6

WO 2004/013530

24

25

26

27 28

29

30

31

32

causes movement of the diaphragm which causes 1 movement of the closure member to close said one or 2 more orifices. 3 4 Preferably the annular member is capable of 5 extending from the inner wall of the outer pipe to 6 the outer wall of the inner pipe and of being in 7 sealing contact with each of said inner and outer 8 walls. By sealing contact is meant that the passage 9 10 of gas or liquid through the contact interface is 11 not possible. This is achieved by the appropriate dimensioning of the annular member. Figures 1b and 12 13 1c show the annular member in sealing contact with 14 each of the inner and outer walls of the annular 15 space in a pipe-in-pipe structure. Preferably the 16 annular member is made from a rubber material or an . . . . 17 elastomeric material, for example polyurethane. The 18. annular member may comprise a steel insert (4) for 19 strengthening/rigidity purposes. 20 Preferably the annular member has a longitudinal end 21 face which is recessed i.e., it has a concave cross-22 section defining upper and lower arms. 23 Upper and lower relate to the larger circumference and the smaller circumference sides which define the end face of the annular member, respectively. Preferably, the larger diameter of the recessed end face is larger than that of the outer pipe and the smaller diameter of the recessed end face is smaller that that of the inner pipe of the pipe-in-pipe structure in which the annular member is to be used. This is so that in order to fit into the annular

22 23

24

25 26

27

28

29

30

31 32

1 space, the annular member must be compressed at the 2 recessed end. Once inserted into the annular space, the recessed end will try to expand, thus wedging 3 the annular member in place. 4 5 6 Figure 1b shows a cross-section of the above seal assembly in an annular space between inner and outer 7 8 pipes in a non-sealing position. In this nonsealing position, gas can pass through the seal 9 assembly via apertures (6,7) in the diaphragm, via a 10 gap between the annular member and the closure 11 member and via orifice (5) in the annular member. 12 The annular member may have one or more orifices; 13 14 the number and size of which will depend on application parameters, for example, the dimensions 15 of the inner and outer pipes, the repartition of the 16 waterstops along the pipeline, the length of the 17 pipeline, the sensitivity of the moveable blocking 18 19 means. 20 21 In this embodiment, both the diaphragm and the closure member are moveable. Preferably the closure member is annular in shape as can be seen from the embodiment shown in Figure 1d. In the embodiment where the annular member has a longitudinal end face which comprises a concave cross-section defining upper and lower arms, the closure member may be attached by resilient means to one of the upper and lower arms of the annular member. Preferably there is a gap between the closure member and the other arm of the annular member to allow flow of gas past the closure member when the seal assembly is in a

WO 2004/013530 PCT/EP2003/008115

8

non-sealing position. The closure member may 1 comprise protrusions (8) positioned on the closure 2 member so that they correspond in position to the 3 one or more orifices in the annular member that they 4 are intended to plug. The protrusions are shaped so 5 that when pressed against an orifice they will form 6 an effective seal. 7 8 preferably the diaphragm is annular in shape as can 9 be seen from the embodiment shown in Figure 1e. In 10 the embodiment where the annular member has a 11 longitudinal end face which comprises a concave 12 cross-section defining upper and lower arms, the 13 diaphragm may extend between the upper and lower 14 arms of the annular member and comprise apertures to 15 allow flow of gas through the diaphragm when the 16 seal assembly is in a non-sealing position. The 17 diaphragm may be buckled in shape to increase the 18 efficiency of its function as shown in Figure 1e. 19 20 Preferably both the diaphragm and the closure member 21 In a preferred embodiment, are annular in shape. 22 the annular member has a longitudinal end face which 23 comprises a concave cross-section defining upper and 24 lower arms; the closure member is attached by 25 resilient means to one of said upper and lower arms; 26 and the diaphragm extends between said upper and **27** · lower arms. 28 29 Under normal operating conditions, i.e., when the 30 pipeline is not leaking and there is no ingress of 31 liquid into the annular space, the seal assembly is 32

/ j

24 25

27

28 29

30

31 32

means.

1 in its non-sealing position. Should liquid leak 2 into the annular space, the flow of liquid in the annular space causes movement of the diaphragm which 3 4 causes movement of the closure member, which in turn 5 closes the one or more orifices. Preferably the 6 pressure of the liquid acts directly on the 7 diaphragm causing the diaphragm to press against the closure member causing the closure member to move 8 9 into a position where it closes the one or more 10 orifices. The apertures in the diaphragm are closed on contact with the closure member. The seal 11 assembly in its sealing position is shown in Figure 12 1c. The direction of liquid flow is indicated by the 13 14 arrows. In this first aspect of the invention, the 15. liquid must flow towards the diaphragm to actuate 16 the seal assembly from a non-sealing position to a sealing position. 17 18 19 In a second aspect of the present invention the 20 annular member comprises one or more valves and said 21 valves each comprise one or more orifices and 22 moveable blocking means such that the flow of liquid 23 in said annular space causes movement of the moveable blocking means to close said one or more orifices. The state of the s A valve comprises one or more orifices and moveable blocking means. Figures 2 and 3 show embodiments of valves according to this aspect of the invention. The valve may comprise a housing which has one or more orifices and which houses the moveable blocking

The valve may also be connected to tubing or

The tubing or hosing may form an integral 1 The valve may be situated part of the housing. 2 within the tubing or hosing. The one or more valves 3 may be attached to or form part of the annular 4 Preferably the valve (and, if present, 5 tubing) is insertable into the annular member. 6 Preferably the annular member comprises one or more 7 tubes in which tubes the one or more valves are 8 situated. 9 entropy with the first : 🕻 : 10 In this second aspect of the invention the valve may 11 be located on either face of the annular member, 12 i.e., either on the face that confronts the flow of 13 liquid or on the opposite face. 14 A THE REPORT OF THE PARTY OF TH .15 Figure 2a shows a valve (9) and tubing (10) 16 arrangement that can be inserted into the annular 17 In this embodiment of the second aspect of 18 member. the present invention a valve comprises a blocking 19 plate (16) with an orifice and the moveable blocking 20 means comprises a diaphragm (14) and a closure 21 member (12) which closure member has apertures (15) 22 such that flow of liquid in the annular space causes 23 movement of the diaphragm which causes movement of 24 the closure member against the blocking plate 25 closing the orifice in the blocking plate and the apertures in the closure member. The valve 27 comprises a housing (11) in the shape of a truncated 28 cone and this may be located at the end of tubing. 29 A membrane or diaphragm that is permeable to gas but 30 not liquid covers the end of the housing having the 31 larger diameter. The end of the housing having the 32

WO 2004/013530 PCT/EP2003/008115

1	smaller diameter (the nose) of the housing is formed
2	by a blocking plate or ring (16) which has an
3	orifice in it. In this embodiment the closure member
4	comprises a plug having the shape of a truncated
5	cone (13) which fits in a sleeve-like fashion into
6	the housing. The nose of the plug has orifices in
7	it. A retaining nut (17) holds the conical plug in
8	place inside the housing in a preloaded position so
9	that the nose of the plug is at a distance from the
10	blocking plate or ring. This is the non-sealing
. 11	position and is shown in Figure 2b. When there is
12	sufficient pressure of liquid on the membrane, the
. 13	membrane will push on the conical plug so that it
14	comes into contact with blocking plate and closes
15,	offithe orifices.
16	purpose despession area in terms, assessed quidented a long-terms and the con-
17	Preferably the diaphragm is made of Gortex
1.8	(trademark) and preferably the rest of the moveable
19	means is made of a rubber type material. Silicone
20	grease may be used during assembly on all sliding
21	Taces: A will be all the authorized to a section of the section of
22	1967年,秦帝国的"秦帝","是他们的"大大","我们是这个"我们","我们是这个"我们","我们就是这个"我们"。 1967年,秦帝国的"秦帝","我们就是我们是我们的"我们","我们就是我们的"我们","我们就是我们的"我们","我们就是我们","我们就是我们的"我们","
23	In this embodiment the valve may be located on
24	either face of the annular member, i.e., either on
25 26	the face that confronts the flow of liquid or on the opposite face. In either location the direction of
27	the flow of liquid should be such that it confronts
28	the diaphragm before the blocking plate.
29	
30	Figure 3 shows two further embodiments of a valve
31	according to the second aspect of the present
32	invention. In these embodiments the marroable

blocking means comprises biased means attached to a 1 closure member which biased means is held in a 2 biased position by means of a liquid-sensitive 3 material such that the presence of liquid in said 4 annular space causes interaction of said liquid with 5 said liquid-sensitive material causing said liquid-6 sensitive material to release the biased means so 7 that said biased means effects movement of the 8 closure member to close said one or more orifices. 9 10 Figure 3a shows valve (18) in a non-sealing position 11 which comprises housing (19), orifices (20, 21) and 12 In this embodiment the valve housing tubing (22). 13 is in the shape of truncated tubing and has orifices 14 in the side walls as is shown in Figures 3a and b. 15 The moveable blocking means comprises biased means 16 (23) attached to a closure member (24): The biased 17 means may be either a compression or a tension 18 spring, preferably the biased means is a tension 19 spring. The biased means is held in a biased 20 position, for example a spring held in a compressed 21 state, by means of liquid-sensitive material (25). 22 Interaction with liquid in the annular space causes 23 the liquid-sensitive material to react or dissolve 24 thus releasing the biased means. Release of the 25 biased means causes movement of the closure member 26 into a position where it closes off the one or more 27 orifices in the valve head. The valve in its 28 sealing or closed-off position is shown in Figure 29 3b. Preferably, in this embodiment the valve is 30 located on the face of the annular member that 31 confronts the flow of liquid. 32

1 Figures 3c and d show a further embodiment of a 2 valve for insertion into a seal assembly according 3 to the present invention, in non-sealing and sealing 4 positions respectively. Figure 3c shows valve (18) 5 which comprises housing (19), orifices (20, 21) and 6 tubing (22). The moveable means comprises a biased 7 spring (23) and closure member (24). The spring is 8 held in a compressed state by means of a retaining 9 wire (26) which is restrained in position by a 10 liquid-sensitive material (25). When liquid enters 11 the annulus the liquid sensitive material will react 12 or dissolve on contact with the liquid, releasing 13 the retaining wire and simultaneously releasing the 14 spring. On release, the spring pushes closure 15 member (24) to close off the orifices (see Figure 16 3d) and the great of the property of the second of the second 17 18 Preferably the liquid-sensitive material is a salt 19 that will dissolve or partially dissolve on contact 20 with the liquid or an absorbent material that will 21 soften on contact with the liquid. 22 23 In a third aspect of the present invention the 24 annular member is dimensioned so that it will be in 25 sealing contact with only one of the inner wall of 26 the outer pipe and the outer wall of the inner pipe 27 and will provide an opening in said annular space 28

between the annular member and the wall with which it is not in sealing contact and the moveable blocking means comprises resilient means which is WO 2004/013530 PCT/EP2003/008115

14

deformable under the pressure of liquid flow in the 1 annular space to close said opening. 2 3 An embodiment according to this aspect of the 4 invention is shown in Figure 4. The seal assembly 5 of Figure 4 comprises an annular member (27) and 6 moveable blocking means (28). Figures 4a and 4b 7 show the seal assembly in a non-sealing position in 8 a pipe-in-pipe structure. The annular member is 9 capable of being in sealing contact with only one of 10 the inner wall of the outer pipe (31) and the outer 11 wall of the inner pipe (32) thus providing an 12 opening (33) in said annular space (30) between the 13 annular member and the wall with which it is not in 14 This is achieved by the sealing contact. 15 appropriate dimensioning of the annular member. 16 Preferably the annular member is capable of being in 17 sealing contact with only the outer wall of the 18 inner pipe. 19 20 In this aspect of the invention the moveable member 21 comprises resilient means which is deformable under 22 the pressure of liquid flow. The moveable member 23 may be a lip on the annular member. Preferably the 24 annular member and the moveable member are made from 25 the same material. Preferably the annular member ~26 has a longitudinal end face which comprises a 27 concave cross-section defining (or has a recess 28 which defines) upper (28) and lower (34) arms and 29 one of these arms is the resilient means deformable 30 under the pressure of liquid flow in the annular 31 space. Upper and lower relate to the larger 32

WO 2004/013530 PCT/EP2003/008115

15

circumference and the smaller circumference sides 1 which define the end face, respectively. Preferably 2 the lower arm is in sealing contact with the upper 3 wall of the inner pipe. In this embodiment the 4 upper arm is the resilient means moveable under the 5 6 pressure of liquid flow. 7 Preferably, the larger diameter of the end face is 8 larger than that of the outer pipe and the smaller 9 diameter of the end face is smaller that that of the 10 inner pipe of the pipe-in-pipe arrangement in which 11 the annular member is to be used. This is so that 12 in order to fit into the annular space, the annular 13 member must be clamped closed and held in this 14 position by an annular restraining means (35) 15 annular restraining means has a complementary shape 16 to the concave recess in the end face of the annular 17 member. Preferably the annular restraining means is 18 bonded (36, 37) to the lower and upper arms 19 respectively of the annular member, thus restraining them from moving apart. This bond may be made by a 21 water-soluble glue/adhesive. In this third aspect of the invention the longitudinal end face having a recess confronts the flow of liquid. In operation, flow of liquid will exert force on this end face. The most vulnerable component of the seal assembly to this force is the upper arm (moveable means) and when the force is sufficient to break the bond between it and the annular restraining means, the upper arm is pushed

20

22

23

24

25.

26

27

28

29

30

PCT/EP2003/008115

against the inner wall of the upper pipe thus 1 2 effecting a seal (see Figure 4c). 3 The present invention also provides a pipe system 4 comprising an inner pipe and an outer pipe and a 5 6 seal assembly selected from the seal assemblies described herein. Preferably the seal assemblies 7 8 are installed in pairs in order to prevent the passage of liquid in both directions. The annular 9 space in the pipe system may also comprise 10 insulation material and/or one or more elements 11 chosen from bulkheads to transfer loads (services or 12 handling loads) between the carrier pipe and the 13 flowline: spacers to centre the flowline within the 14 \*carrier pipe; buckle arrestors to prevent the 15 propagation of a buckle along the carrier pipe. 16 preferably the seal assemblies are installed near to 17 buckle arrestors so that when buckle propagation is 18 stopped, any water leak due to the buckle will not 19 be allowed to proceed through the pipeline. 20

4, 4 7, 5